(See text for a description of the limitations and hazards listed in this table. Only soils suitable for cultivated crops are listed in this table.)

	 Cropland limitations and hazards	 Pastureland limitations and hazards
Ay: Ayrshire	 Wetness, low ph, wind erosion, .	 Trafficability limitation, low ph, wind erosion, .
	•	 Wetness, trafficability limitation, .
-	equipment limitation (rock fragments in the surface layer), limited rooting depth (bedrock), high ph, water erosion, very low available	(bedrock), high ph, water
-	 	 Trafficability limitation, .
-		Trafficability limitation, low ph, water erosion, .
		Trafficability limitation, low ph, .
	 Low ph, crusting, moderate available water capacity, .	 Low ph, .
Ee: Eel	 Flooding, low ph, .	 Flooding, low ph, .
	 Crusting, moderate available water capacity, .	 This soil is well suited to pastureland.
	 Crusting, water erosion, low available water capacity, .	
	 	 Water erosion, .

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

Soil name and map symbol	 	 Pastureland limitations and hazards
FoD2: Fox		 - Equipment limitation(slope), water erosion, .
FsA: Fox	 Crusting, moderate available water capacity, .	 - This soil is well suited to pastureland.
FxB3: Fox	 Clodding, low available water capacity, .	 Low available water capacity, .
FxC3: Fox	 Clodding, water erosion, low available water capacity, .	
Ge: Genesee	 Flooding, high ph, .	 Flooding, high ph, .

Gn: Genesee variant		 Flooding, high ph, water erosion, wind erosion, .
Gp: Gravel pits	 	 - Very low available water capacity, .
HeE:		
Hennepin	Equipment limitation(slope), high ph, water erosion, very low available water capacity, restricted permeability, .	
HeF: Hennepin		high ph, water erosion, very low available water capacity,
Ko:	! 	!
Kokomo		Wetness, trafficability limitation, .
Lm: Linwood	Wetness, low ph, wind erosion, restricted permeability, . 	

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

Soil name and map symbol	 Cropland limitations and hazards	 Pastureland limitations and hazards
MaA: Martinsville	Low ph, crusting, .	Low ph, .
	 Low ph, crusting, water erosion, .	 Low ph, water erosion, .
Me: Medway	 - Flooding, ,.	 Flooding, ,.
M1B2: Miami	 Low ph, crusting, water erosion, moderate available water capacity, .	 Low ph, water erosion, .
M1C2: Miami	 Low ph, crusting, water erosion, moderate available water capacity, .	 Low ph, water erosion, .
Mlp2: Miami	 Equipment limitation(slope), low ph, crusting, water erosion, moderate available water capacity, .	 Equipment limitation(slope), low ph, water erosion, .
MmB3: Miami	 Low ph, clodding, water erosion, moderate available water capacity, restricted permeability,	 Low ph, water erosion, .
MmC3: Miami	 Low ph, clodding, water erosion, moderate available water capacity, restricted permeability, .	 Low ph, water erosion, .
MmD3: Miami	 Equipment limitation(slope), low ph, clodding, water erosion, moderate available water capacity, restricted permeability, .	 Equipment limitation(slope), low ph, water erosion, .

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

and map symbol	Cropland	Pastureland	
	IIMICACIONS AND NAZALOS	limitations and hazards	
	1	<u></u>	
	 Low ph, crusting, water erosion, moderate available water capacity, .		
Ms:		! 	
	Wetness, limited rooting depth (bedrock), low available water capacity, restricted permeability, .	limitation, limited rooting	
MtB:	i j	i I	
	Limited rooting depth (bedrock), low ph, crusting, water erosion, low available water capacity, restricted permeability, .	(bedrock), low ph, water erosion, low available water	
NeD2:		! 	
	Equipment limitation(slope), low ph, crusting, water erosion, .		
NeE:	l		
	Equipment limitation(slope), low ph, crusting, water erosion, .		
NnA:			
	Moderate available water capacity, .	This soil is well suited to pastureland.	
NnB:	i	i I	
	Water erosion, moderate available water capacity, .		
OcA:	į į		
	Low ph, crusting, moderate available water capacity, .		
	 Low ph, crusting, water erosion, .	 Low ph, water erosion, . 	
PaC2:	 Low ph, crusting, water	 	

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

Soil name and	 Cropland	Pastureland
map symbol	limitations and hazards	limitations and hazards
PrA:		
Princeton	Low ph, wind erosion, .	Low ph, wind erosion, .
PrB: Princeton	 Low ph, water erosion, wind erosion, .	
PrC:	 - Low ph, water erosion, wind erosion, .	
Qu: Quarries	 Not rated.	 Not rated.
Ra: Randolph	 Wetness, limited rooting depth (bedrock), low ph, crusting, low available water capacity, restricted permeability, .	limited rooting depth
Re: Rensselaer	 Wetness, .	 Wetness, trafficability limitation, .
RoE:	 Equipment limitation(slope),	

	fragments in the surface layer), high ph, water erosion, very low available	layer), high ph, water
Rs: Ross variant	 Flooding, , low available water capacity, .	
Rt: Ross	 Flooding, , .	 Flooding, ,.
Sa: Saranac		 Flooding, wetness, trafficability limitation, high ph, .
Se: Sebewa	 Wetness, clodding, moderate available water capacity, .	
Sh: Shoals	 Flooding, wetness, , . 	 Flooding, trafficability limitation, , .

TABLE 6.--Main Cropland and Pastureland Limitations and Hazards--Continued

Soil name and map symbol	 	
Sm: Sleeth	 Wetness, crusting, moderate available water capacity, .	 Trafficability limitation, .
W: Water	 Water. 	 Water.
Wc: Westland		 Wetness, trafficability limitation, .
We: Brookston	 Wetness, . 	 Wetness, trafficability limitation, .
Westland	 Wetness, moderate available water capacity, .	 Wetness, trafficability limitation, .
Wh: Whitaker	 - Wetness, low ph, crusting, . - 	 - Trafficability limitation, low ph, .